



ПРИЦЕЛ

T = 17 08:23

Г О О 1 2 3 4

В Р Ц Х 0 0 2 0

У 0 0 5 2

З 0 0 8 3

И 0 1 1 0

К 0 3 0 0

Л 0 0 0 0

М П 0 0 0 0

Н 0 0 0 0

О 0 0 4 0

Р 0 1 0 0

С О 0 0 8 0

Т Р 0 0 0 0

У Ч 0 0 0 0



1
00:00:06,230 --> 00:00:04,470
the automated docking system of the

2
00:00:07,430 --> 00:00:06,240
soyuz spacecraft

3
00:00:08,790 --> 00:00:07,440
aligning

4
00:00:11,509 --> 00:00:08,800
the forward docking probe with the

5
00:00:13,430 --> 00:00:11,519
docking target that you see uh just

6
00:00:16,070 --> 00:00:13,440
about at the crosshairs of this view

7
00:00:18,870 --> 00:00:16,080
from the soyuz television camera on the

8
00:00:20,790 --> 00:00:18,880
rassvet module on the earth-facing port

9
00:00:22,630 --> 00:00:20,800
of the international space station's

10
00:00:42,950 --> 00:00:22,640
russian segment everything continuing to

11
00:00:52,069 --> 00:00:45,270
about eight to seven meters

12
00:00:52,079 --> 00:00:56,869
misalignment okay we're back

13
00:01:01,590 --> 00:00:59,029

it's perfect alignment now uh between

14

00:01:03,590 --> 00:01:01,600

the soyuz and the rasviet module just

15

00:01:16,950 --> 00:01:03,600

seven meters separating the two vehicles

16

00:01:16,960 --> 00:01:28,950

range rate is normal

17

00:01:33,030 --> 00:01:31,030

uh target is aligned with crosshairs

18

00:01:34,870 --> 00:01:33,040

everything is normal

19

00:01:36,149 --> 00:01:34,880

the score is told the range rate is

20

00:01:57,510 --> 00:01:36,159

perfect

21

00:02:02,069 --> 00:01:59,830

contact and capture docking confirmed

22

00:02:06,389 --> 00:02:02,079

over northern kazakhstan

23

00:02:08,710 --> 00:02:06,399

at 8 09 am central time 6 09 pm moscow

24

00:02:11,430 --> 00:02:08,720

time near the capital of astana the

25

00:02:13,510 --> 00:02:11,440

capital of kazakhstan docking confirmed

26

00:02:15,350 --> 00:02:13,520

the soyuz slay has pulled into port of